

	A	B	C	D	E	F	G	H
	NASA CI	S/T/C Lead	+ Sust. Plds	+ Dev. Plds	+ MM/Ops	+ Eng.	B + MM/Ops	G + Eng.
0) Define, Develop and Implement Policy and Strategic Plans		-	-	-	-	-	-	-
1) Management of Research Utilization								
a) Establish Research Plans								
b) Manage Research Programs								
c) Manage Integrated Research Utilization								
2) Preparing and Allocating Budgets								
a) Budget Formulation, Justification								
b) Budget Execution								
3) Selecting and Prioritizing Research								
a) Managing selection process								
b) Selection								
c) Prioritizing selections								
4) Establishing Payload/Experiment Requirements and Feasibility								
a) Research Requirements								
b) Engineering Concept Development & Hardware Assessments								
5) Developing Cost, Schedule, and Risk Assessments								
a) Perform Cost, Schedule, Risk Management Assessment								
b) Authority to Proceed								
6) Developing and Qualifying Flight Research Systems								
a) DDT&E								
b) Subrack Integration								
c) Operations								
7) Maintaining and Sustaining Flight Research Systems								
a) DDT&E								
b) Operations								
8. Developing Ground Systems								
9) Maintaining and Sustaining Ground Systems								
a) Identify changes/upgrades to Research Flight Systems								
b) Maintain & Sustain Research Ground Systems								
10. Constructing Ground Facilities								
11. Maintaining Ground Facilities								
12) Certifying Safety of Research Flight and Ground Systems		-	-	-	-	-	-	-
13) Managing Missions and Allocating Services								
a) Advocacy, Manifesting and Resource Allocations								
b) ISS Research Mission Management								
14) Integrating User Mission – Analytical								
a) Payload Engineering Integration								
b) Payload Software Integration and Flight Production								
15. Integrating User Missions - Physical		-	-	-	-	-	-	-
16) Integrating User Missions - Operational								
a) Payload Training								
b) Operations Integration								
17) Conducting Research & Analysis and Disseminating Results		-	-	-	-	-	-	-
18. Educating and Reaching Out to the Public (including industry)								
a) Management and Control								
b) Disseminate, Communicate & Report results to ISS customers								
19. Recommending ISS Pre-Planned Product Improvements								
20. Managing Archival of Research Samples, Data, and Results								